

IN THE CLAIMS

Claim 1 has been amended as follows:

1. (Currently amended) A tele-health information system for a patient group, comprising:

a server having access to a data base containing personal data and medical data of a patient belonging to a group of patients each patient having an authenticating access code uniquely allocated thereto;

a variable data input device connectable to a plurality of location-variable data request stations of different types and having different data transmission systems associated therewith, for generating data requests and user requests to said server; and

one of said data request stations comprising a mobile access communication device having an electronic chip in which the authenticating access code integrated for one of said patients is stored; and

an intelligent data output device connected to said server for producing a data output from said server adapted to a type of data request station making a data request to said server or adapted to a user request to said user.

Claim 2 has been cancelled.

2 (Cancelled)

Claim 3 has been amended as follows:

3. (Currently amended) A tele-health information system as claimed in claim 2 1 wherein said authenticating access code is stored in said electronic chip as a pin number.

Claims 4 and 5 have been cancelled.

4. (Cancelled)

5. (Cancelled)

6. (Original) A tele-health information system as claimed in claim 1 wherein said server initiates a dialog with a patient via said data input device and one of said data request stations.

7. (Original) A tele-health information system as claimed in claim 6 wherein said dialog is an operator-assisted dialog.

8. (Original) A tele-health information system as claimed in claim 6 wherein said dialog is an automatic, intelligent dialog.

9. (Original) A tele-health information system as claimed in claim 6 wherein said dialog is conducted in a selected language.

10. (Original) A tele-health information system as claimed in claim 6 wherein an output mode and an output format at said data output device are selectable via said dialog.

11. (Original) A tele-health information system as claimed in claim 1 wherein said database contains, for each patient in said group, information selected from the group consisting of laboratory measurements, electric cardiogram data, data relating to prescribed medication, important medically-related facts, and allergies.

12. (Original) A tele-health information system as claimed in claim 11 wherein said laboratory measurements are selected from the group consisting of blood pressure, blood sugar and